

Facing a surge? Dealing with unreliable power, lack of service oxygen, or insufficient space for patient overflow using conventional ICU equipment?

Deploy MOVES[®] SLC[™], when your community needs to quickly and efficiently create ICU beds in non-traditional spaces, with little infrastructure.

MOVES[®] SLC[™] will create ICU beds whenever and wherever needed.



FULLY INTEGRATED

MOVES[®] SLC[™] is a portable life support system that provides the highest level of patient care in any environment. MOVES[®] SLC[™] integrates the functions of a ventilator, oxygen concentrator, physiological monitoring and suction in one compact device. The integration of functions and patient information into a single device simplifies logistics, setup, operation and most importantly, patient care.



NO OXYGEN REQUIRED

MOVES[®] SLC[™] generates its own oxygen from ambient air through its embedded oxygen concentrator, and when delivered through its advanced oxygen-conserving ventilator, MOVES[®] SLC[™] will provide high inspired oxygen concentrations to the patient, effectively eliminating the need for a compressed oxygen source.



BATTERY OPERATED

MOVES[®] SLC[™] is powered by high-capacity hot-swappable batteries, offering hours of uninterrupted operation without the need for wall power.



EASY TO USE

MOVES[®] SLC[™] can be used by medical personnel operating in all environments and with any level of training, from initial emergency call to advanced life support.



Find out more

T: +1 416.597.1325 | 1.888.597.1325
www.thornhillmedical.com

info@thornhillmedical.com

MOVES[®] SLC[™] VS. TRADITIONAL VENTILATORS

	MOVES[®] SLC[™] PORTABLE LIFE SUPPORT	HOSPITAL ICU VENTILATOR
Medical capabilities	Ventilation Vital Signs Monitor, including invasive pressure monitoring (ICP, ABP) Suction	Ventilation
Ideal usage	Non-Traditional Locations: Surge ICU, hospital hallway, pop up tent, remote clinic, medical transport, rugged terrain and more.	Within hospital ICU
Use for COVID-19 Management	Yes	Yes
Future use post-COVID	Military. Disaster relief. Central health authority. Stockpile. Ideal for rapid deployment and re-deployment.	Traditional hospital ICU use on on-going basis or back-up/ stockpile.
Additional infrastructure or other equipment required to operate	None. No external oxygen source required – self generated. Battery powered.	Connection to oxygen tank or hospital oxygen wall output. Wall plug in for power. Cardiac and Vital Sign Monitoring System Airway Suction
Portability	Yes: land, sea, air.	No

Find out more

T: +1 416.597.1325 | 1.888.597.1325
www.thornhillmedical.com

info@thornhillmedical.com